*Examiner

<u>- </u>			
INFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO. SERIAL NO.		
	159-101	Unknown + IFS Nath Phase of PCT/TP04/15576 filed Oct. 14, 2004	
	APPLICANT		
	NISHIDA ET AL.		
(Use several sheets if necessary)	FILING DATE	TC/A.U.	
	A - 31 14 2006	TT 1	

		April 14, 2006 Unknowi					
		ι	J.S. PATENT DOCUMENTS		•		
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATI
				ļ			
	<u> </u>			ļ			
				<u> </u>			
	1			+			
				1			
				<u> </u>			
		FOF	REIGN PATENT DOCUMENTS			TD41 10	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	LATION NO
	99/64566	12/1999	WO	1			
				ļ <u>.</u>			
	OTHER DOC	IMENITO (ir	l ncluding Author, Title, Date, Pertinent	D0000 0	<u> </u>		L
			JP2004/015576 dated 7 December 2004.	pages, e	ic. _j	·	
		between hui	man adipose stromal cells and mouse neural	stem cells	in vitro, Dev	. Brain R	les., 10
			embryo-derived stem (ES) cell lines from mo	use blasto	ysts: Effects	of the fee	eder cel
			(1987), vol. 29, no. 2, pp. 133-139.				
	no. 12, pp. 837-369.		ar Surface no Saisei, Journal of Japanese Op		•		ol. 106,
			n with tissue-engineered cell sheets compose aber 2004, vol. 351, no. 12, pp. 1187-1196.	d of autolo	ogous oral m	ucosal	
	Nishida et al., Functions	al bioenginee	ered corneal epithelial sheet grafts from corn surface, Transplantation, February 2004, vol				on a
			<u> </u>				
					-		
	<u> </u>				-		
	1		1				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered